

Fig. 1

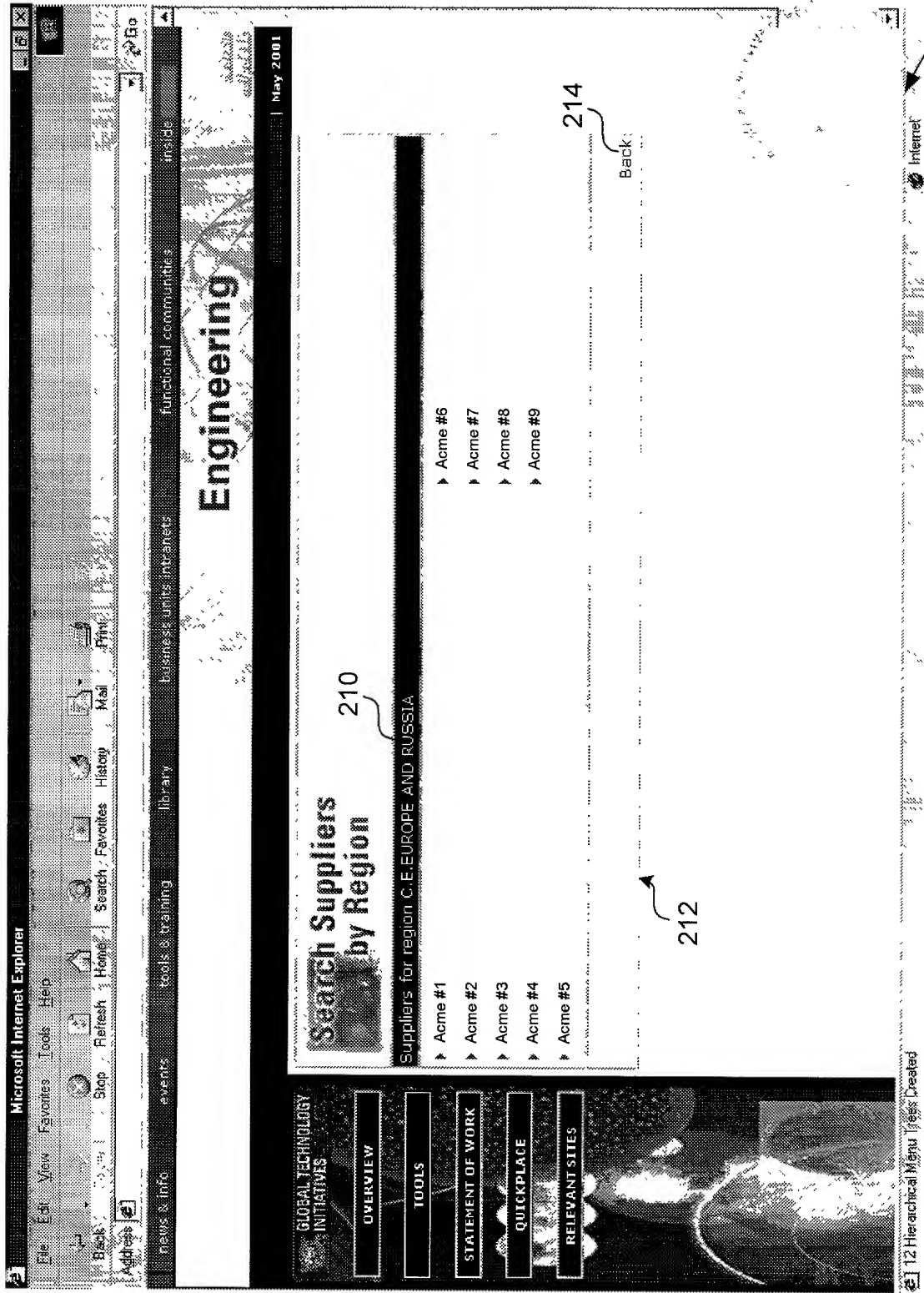


Fig. 2

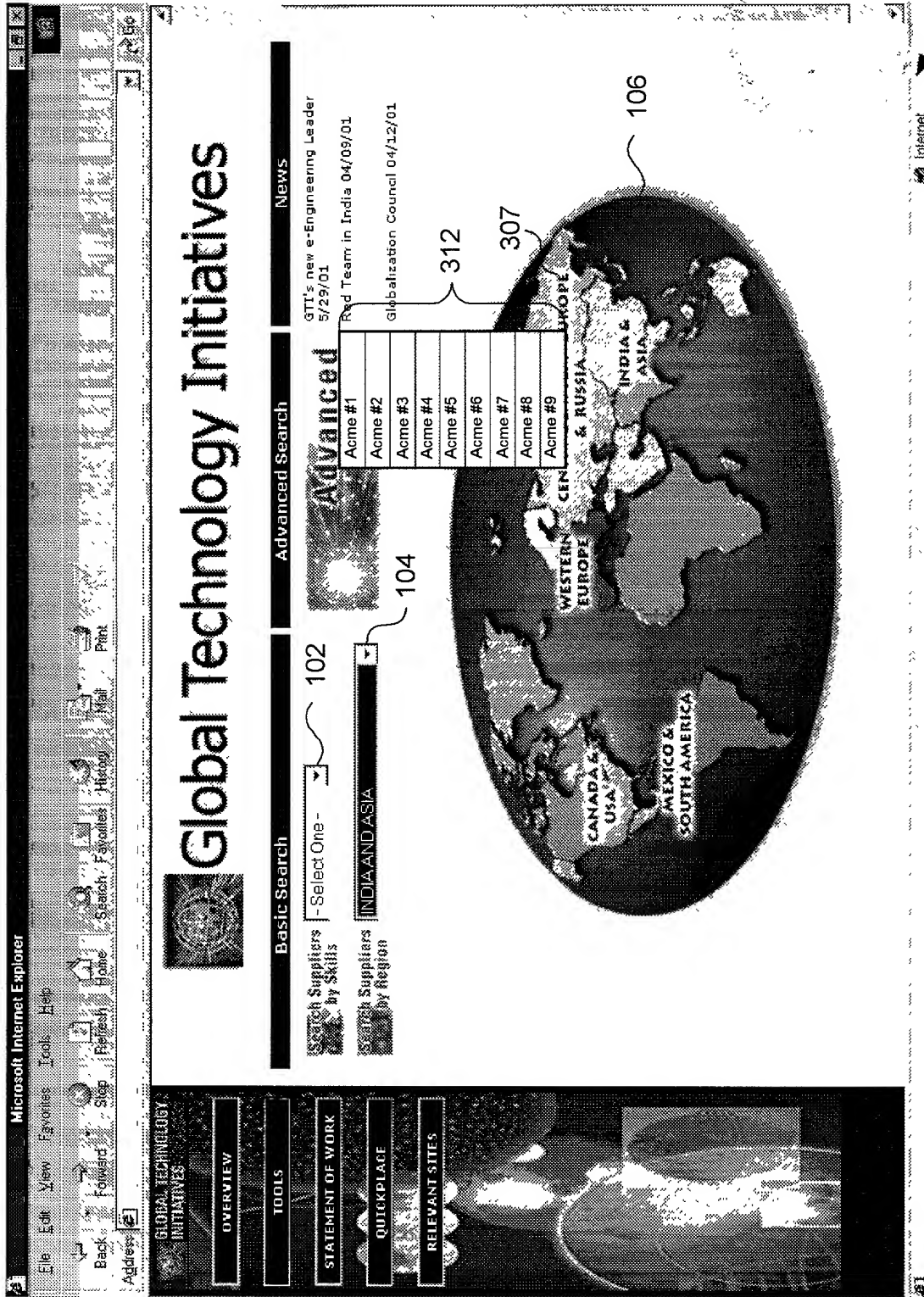


Fig. 3

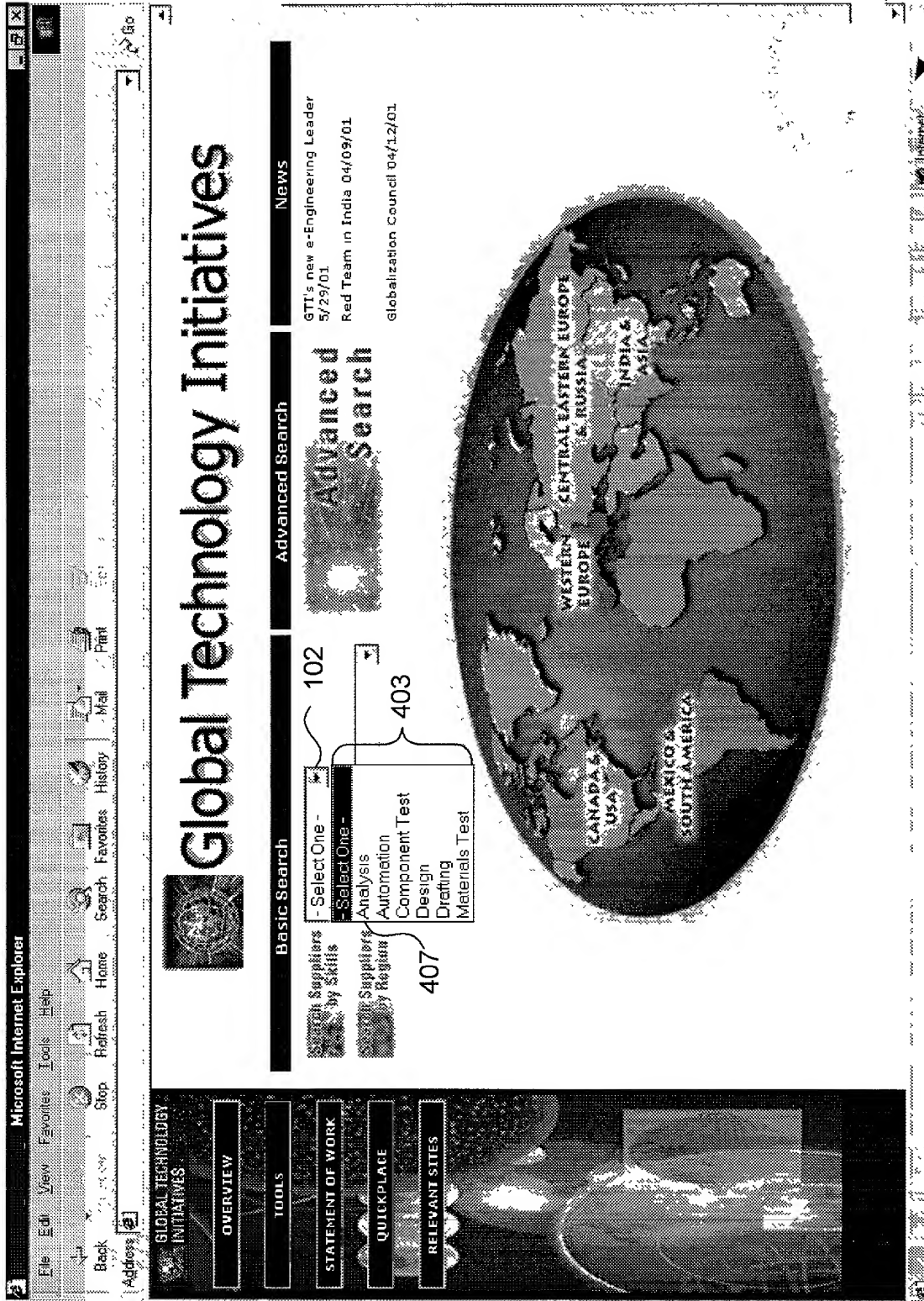


Fig. 4

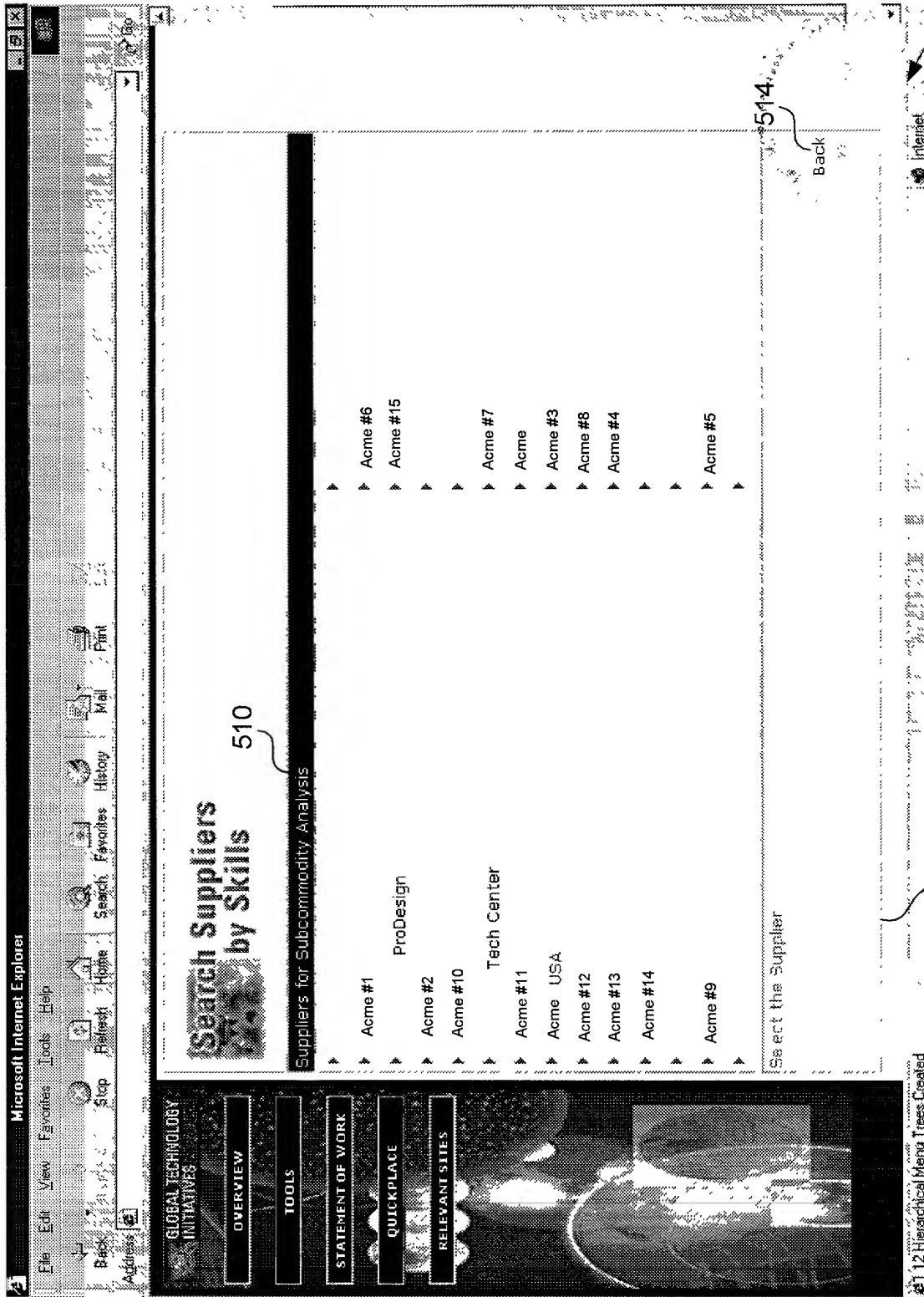


Fig. 5

500

512

514

510

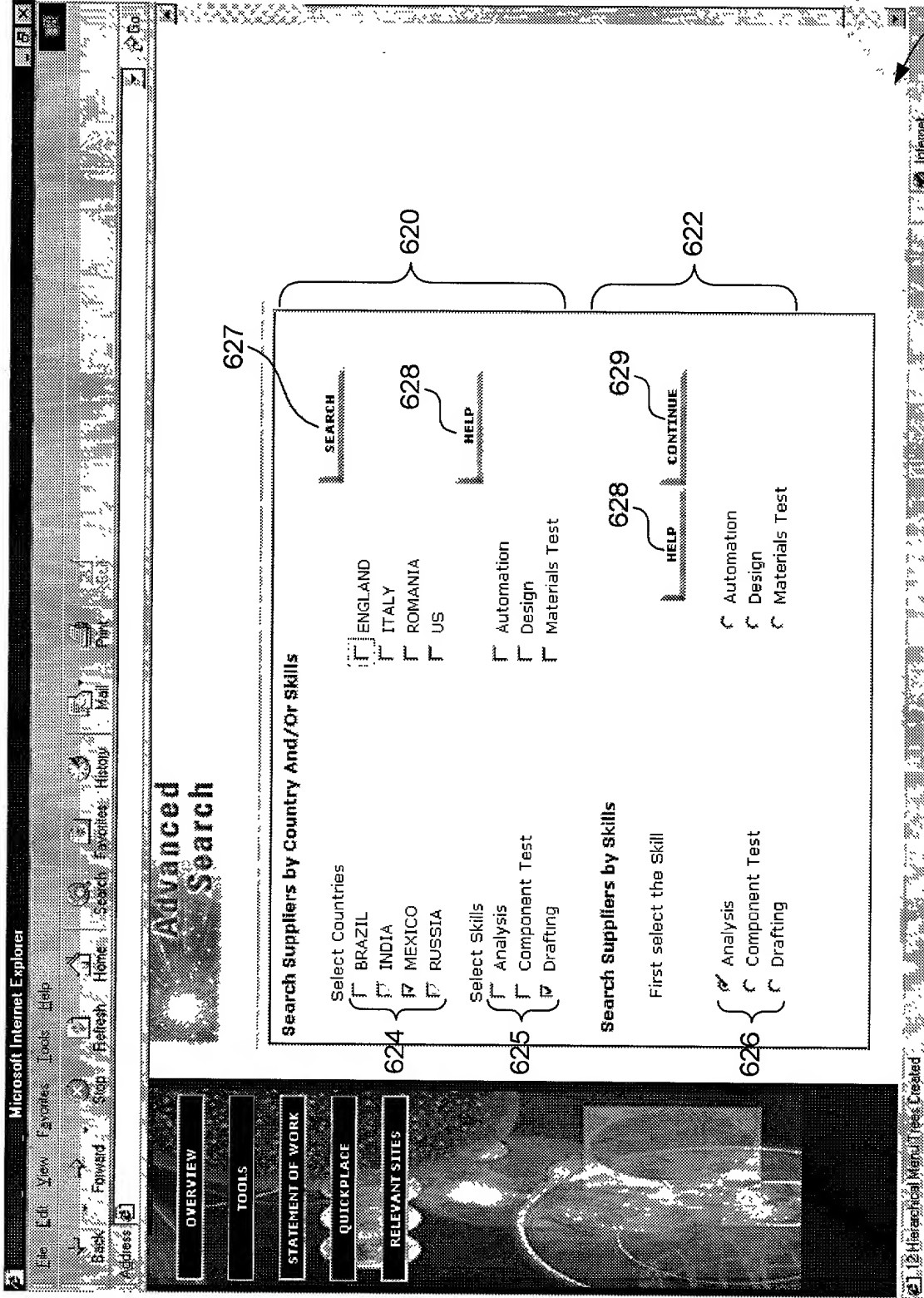


Fig. 6

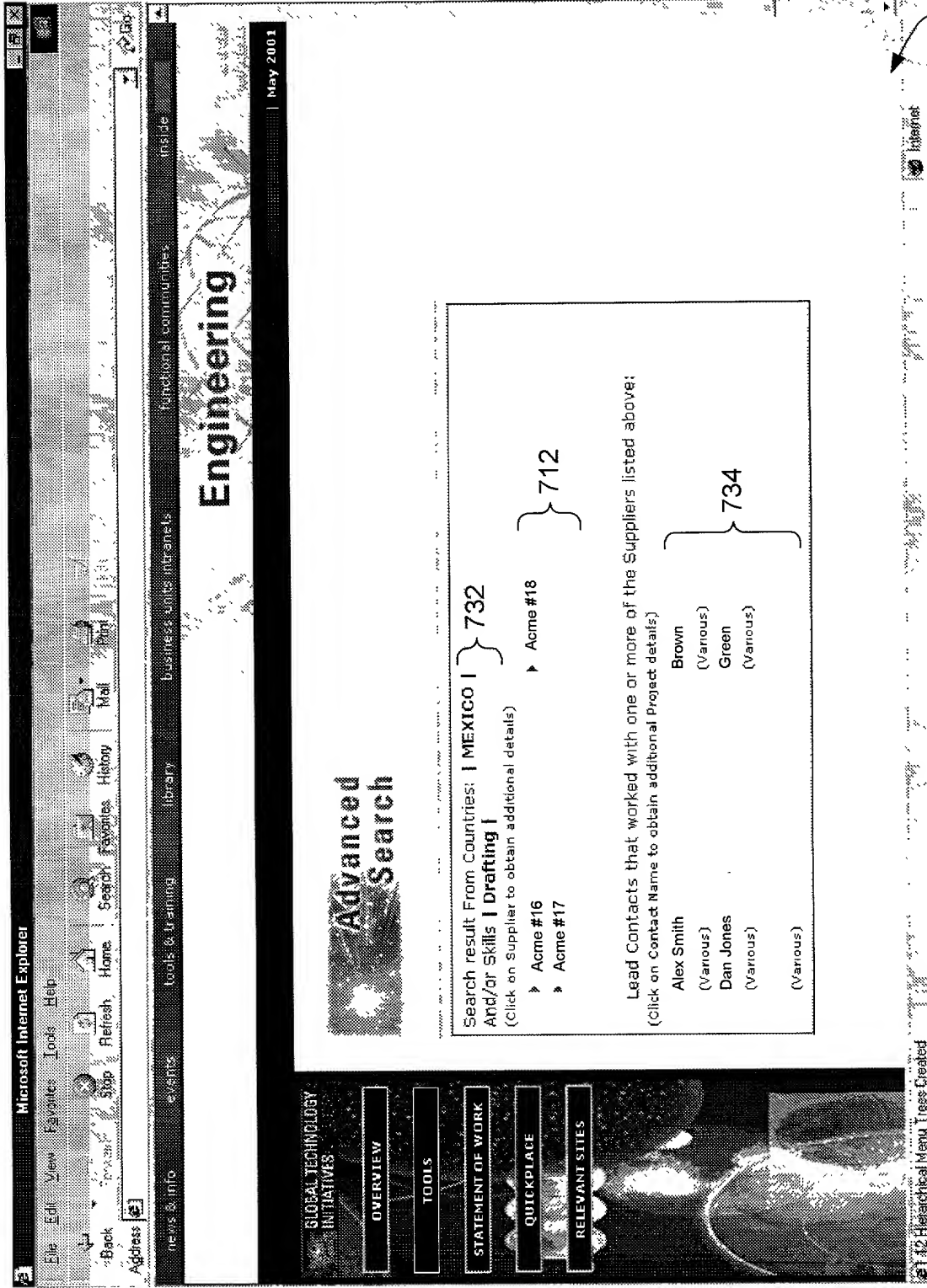


Fig. 7

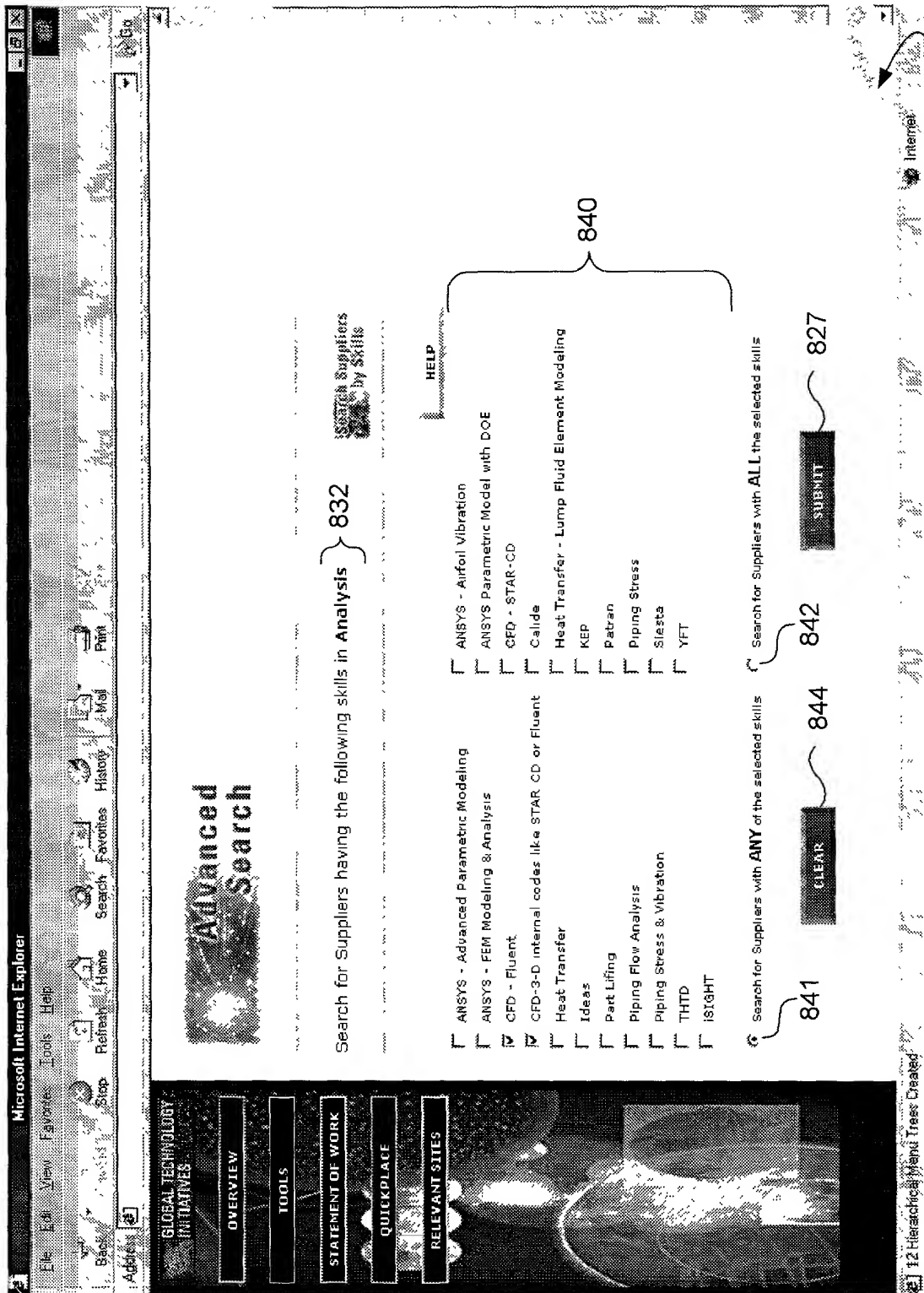


Fig. 8

Advanced Search

940 Suppliers with experience in selected skills:

944

946

Acme #15

CFD - Fluent

Project Name
Acme #15 is considered &
extension of each PGT
area

CASE, Generator, Gas Turbine &
Steam Turbine

Contact
Jay Clark

CFD-3-D internal
CD or Fluent

Acme #15 is considered & extension of each POT d area

CASE, Generator, Gas Turbine &
Steam Turbine

Ray Clark

Acme USA

Skill Name	CFD-3-D internal codes	CD or Fluent
1. Meshing	1	1
2. Boundary conditions	1	1
3. Solver	1	1
4. Post processing	1	1
5. Validation	1	1
6. Error analysis	1	1
7. Mesh refinement	1	1
8. Mesh independence	1	1
9. Mesh quality	1	1
10. Mesh convergence	1	1
11. Mesh sensitivity	1	1
12. Mesh stability	1	1
13. Mesh accuracy	1	1
14. Mesh resolution	1	1
15. Mesh refinement	1	1
16. Mesh independence	1	1
17. Mesh quality	1	1
18. Mesh convergence	1	1
19. Mesh sensitivity	1	1
20. Mesh stability	1	1
21. Mesh accuracy	1	1
22. Mesh resolution	1	1
23. Mesh refinement	1	1
24. Mesh independence	1	1
25. Mesh quality	1	1
26. Mesh convergence	1	1
27. Mesh sensitivity	1	1
28. Mesh stability	1	1
29. Mesh accuracy	1	1
30. Mesh resolution	1	1
31. Mesh refinement	1	1
32. Mesh independence	1	1
33. Mesh quality	1	1
34. Mesh convergence	1	1
35. Mesh sensitivity	1	1
36. Mesh stability	1	1
37. Mesh accuracy	1	1
38. Mesh resolution	1	1
39. Mesh refinement	1	1
40. Mesh independence	1	1
41. Mesh quality	1	1
42. Mesh convergence	1	1
43. Mesh sensitivity	1	1
44. Mesh stability	1	1
45. Mesh accuracy	1	1
46. Mesh resolution	1	1
47. Mesh refinement	1	1
48. Mesh independence	1	1
49. Mesh quality	1	1
50. Mesh convergence	1	1
51. Mesh sensitivity	1	1
52. Mesh stability	1	1
53. Mesh accuracy	1	1
54. Mesh resolution	1	1
55. Mesh refinement	1	1
56. Mesh independence	1	1
57. Mesh quality	1	1
58. Mesh convergence	1	1
59. Mesh sensitivity	1	1
60. Mesh stability	1	1
61. Mesh accuracy	1	1
62. Mesh resolution	1	1
63. Mesh refinement	1	1
64. Mesh independence	1	1
65. Mesh quality	1	1
66. Mesh convergence	1	1
67. Mesh sensitivity	1	1
68. Mesh stability	1	1
69. Mesh accuracy	1	1
70. Mesh resolution	1	1
71. Mesh refinement	1	1
72. Mesh independence	1	1
73. Mesh quality	1	1
74. Mesh convergence	1	1
75. Mesh sensitivity	1	1
76. Mesh stability	1	1
77. Mesh accuracy	1	1
78. Mesh resolution	1	1
79. Mesh refinement	1	1
80. Mesh independence	1	1
81. Mesh quality	1	1
82. Mesh convergence	1	1
83. Mesh sensitivity	1	1
84. Mesh stability	1	1
85. Mesh accuracy	1	1
86. Mesh resolution	1	1
87. Mesh refinement	1	1
88. Mesh independence	1	1
89. Mesh quality	1	1
90. Mesh convergence	1	1
91. Mesh sensitivity	1	1
92. Mesh stability	1	1
93. Mesh accuracy	1	1
94. Mesh resolution	1	1
95. Mesh refinement	1	1
96. Mesh independence	1	1
97. Mesh quality	1	1
98. Mesh convergence	1	1
99. Mesh sensitivity	1	1
100. Mesh stability	1	1
101. Mesh accuracy	1	1
102. Mesh resolution	1	1
103. Mesh refinement	1	1
104. Mesh independence	1	1
105. Mesh quality	1	1
106. Mesh convergence	1	1
107. Mesh sensitivity	1	1
108. Mesh stability	1	1
109. Mesh accuracy	1	1
110. Mesh resolution	1	1
111. Mesh refinement	1	1
112. Mesh independence	1	1
113. Mesh quality	1	1
114. Mesh convergence	1	1
115. Mesh sensitivity	1	1
116. Mesh stability	1	1
117. Mesh accuracy	1	1
118. Mesh resolution	1	1
119. Mesh refinement	1	1
120. Mesh independence	1	1
121. Mesh quality	1	1
122. Mesh convergence	1	1
123. Mesh sensitivity	1	1
124. Mesh stability	1	1
125. Mesh accuracy	1	1
126. Mesh resolution	1	1

Project Name
uds

Stage 2 shrouds

Contact

1. 2. 3.

914

Category 12 Hierarchical Menu Trees Created

Internet

Fig. 9

900

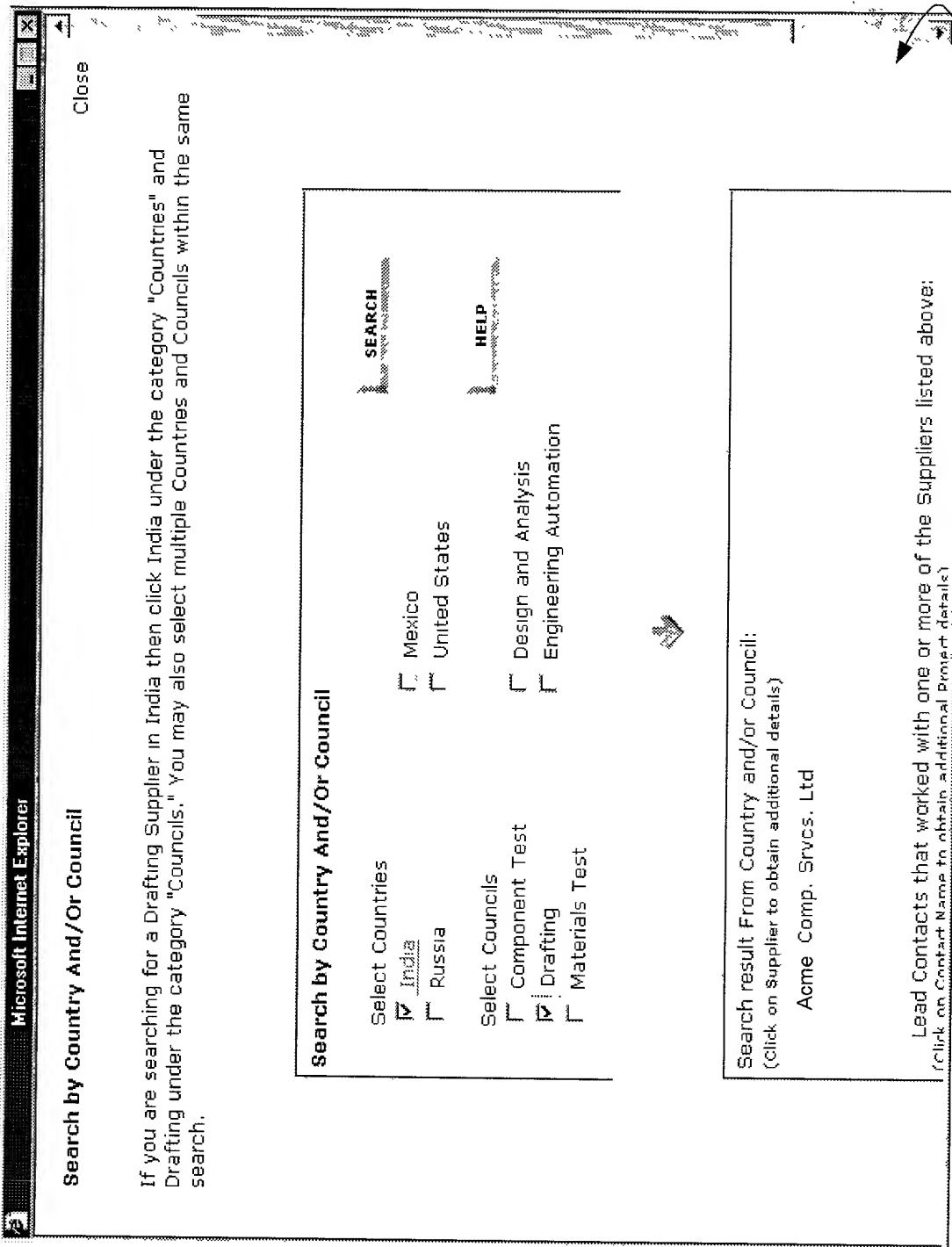


Fig. 10

Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Stop Refresh Home Search Favorites History Mail Print

Address

GLOBAL TECHNOLOGY INITIATIVES

OVERVIEW

TOOLS

STATEMENT OF WORK

QUICKPLACE

RELEVANT SITES

Advanced Search

Supplier: Acme India

Country: INDIA

Address: 309, Center Drive, off Verda Rd. West Mumba

Phone: 91 22 631 7000

Fax: 91 22 634 5100

Web site:

Contact: None

ISO Certified: -

Other certifications:

1140

1150 Project History

Qualifications

1112

Skills:

Analysis

Advanced Parametric Modeling

Parametric Model with DDE

Design

Combustion Design

ANSYS - Airfoil Vibration

CFD - STAR-CD

Structural Design

ANSYS - FEM Modeling & Analysis

1126

Back

Gatekeeper: Wayne Myers

Last Update:

Webmaster: Luis Pelaez

Internet

Fig. 11

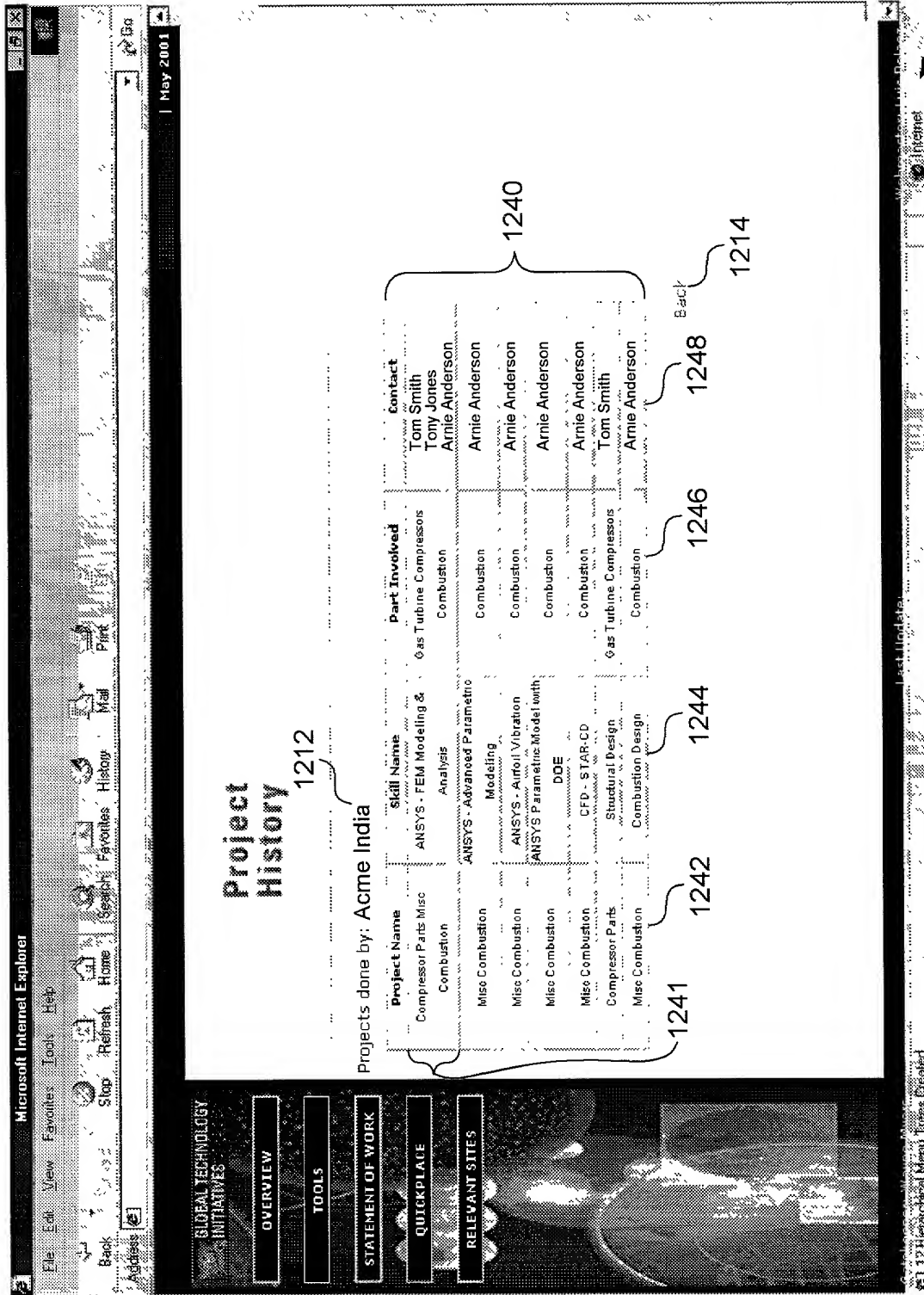


Fig. 12

www.ques.org

Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Reload Home Search Favorites History Mail Print

Address

news & info

events

tools & training

library

business units intranets

functional communities

inside

GLOBAL TECHNOLOGY INITIATIVES

OVERVIEW

TOOLS

STATEMENT OF WORK

QUICKPLACE

RELEVANT SITES

Advanced Search

1312

Scoring for Supplier: Acme India/INDIA

1351

1350

1353

1352

1354

1356

1358

1300

Fig. 13

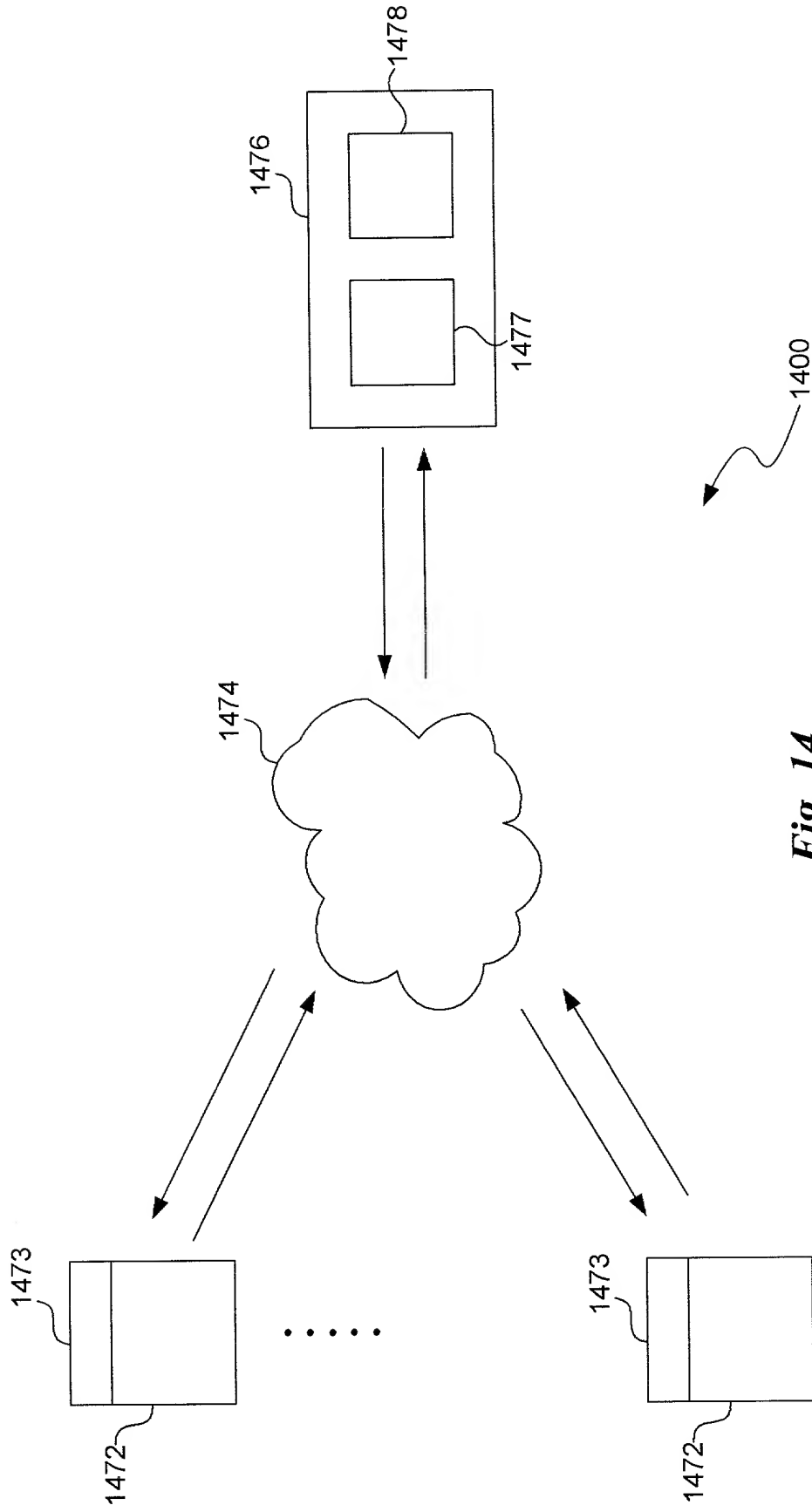


Fig. 14

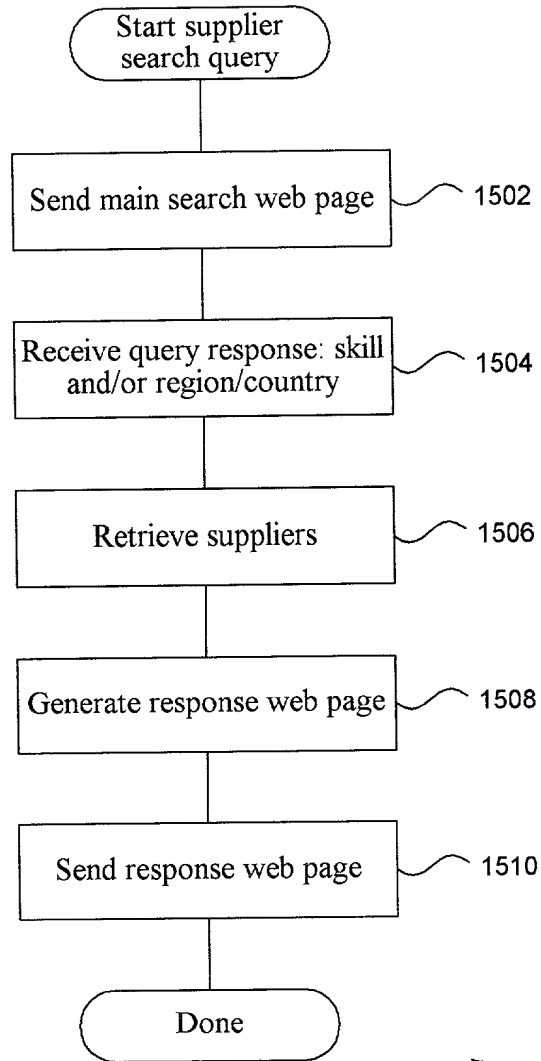


Fig. 15

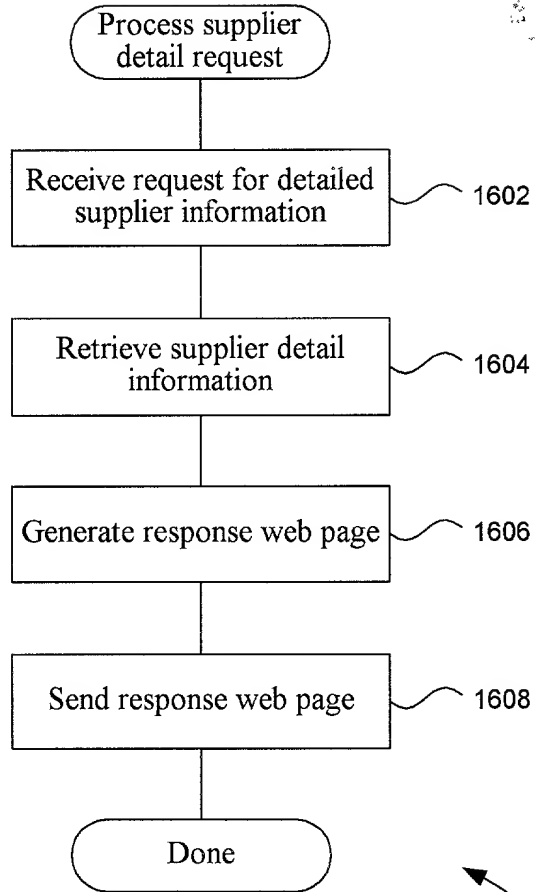


Fig. 16

ENGT_CONTACT

CONTACT_ID: NUMBER NOT NULL
CONTACT_NAME: VARCHAR2(200) NOT NULL
PHONE: VARCHAR2(200) NULL
EMAIL: VARCHAR2(100) NOT NULL

1712

ENGT_COUN

COUNTRY_ID: NUMBER NOT NULL
COUNTRY_NAME: VARCHAR2(300) NOT NULL
REGION: VARCHAR2(300) NOT NULL

1706

ENGT_SUPPLIER

SUPPLIER_ID: NUMBER NOT NULL
CONTACT_ID: NUMBER NOT NULL (FK)
COUNTRY_ID: NUMBER NOT NULL (FK)
SUPPLIER_NAME: VARCHAR2(300) NOT NULL
ADDRESS: VARCHAR2(300) NULL
PHONE: VARCHAR2(100) NULL
FAX: VARCHAR2(100) NULL
WEBSITE: VARCHAR2(100) NULL
ISO_CERTIFIED: VARCHAR2(100) NULL
OTHER: VARCHAR2(100) NULL

1702

ENGT_SCORING

SCORING_ID: NUMBER NOT NULL
SCORING_NAME: VARCHAR2(300) NOT NULL
DESCRIPTION: VARCHAR2(500) NOT NULL

1716

ENGT_RESPONSES

RESPONSE_ID: NUMBER NOT NULL
SKILL_ID: NUMBER NOT NULL (FK)
SUBCOMM_ID: NUMBER NOT NULL (FK)
SCORING_ID: NUMBER NOT NULL (FK)
CONTACT_ID: NUMBER NOT NULL (FK)
SUPPLIER_ID: NUMBER NOT NULL (FK)
COUNTRY_ID: NUMBER NOT NULL (FK)
ANALYSIS_TOOL: VARCHAR2(500) NULL

1700

1714

ENGT_PROJECT

PROJECT_ID: NUMBER NOT NULL
CONTACT_ID: NUMBER NOT NULL (FK)
SUPPLIER_ID: NUMBER NOT NULL (FK)
SKILL_ID: NUMBER NOT NULL (FK)
COUNTRY_ID: NUMBER NOT NULL (FK)
SUBCOMM_ID: NUMBER NOT NULL (FK)
PROJECT_NAME: VARCHAR2(500) NULL
PROJECT_DATE: DATE NULL
PART: VARCHAR2(500) NULL

1708

ENGT_SKILL

SKILL_ID: NUMBER NOT NULL
SUBCOMM_ID: NUMBER NOT NULL (FK)
SKILL_NAME: VARCHAR2(200) NOT NULL

1718

ENGT_PROJECT_CONTACT

CONTACT_ID: NUMBER NOT NULL (FK)
PROJECT_ID: NUMBER NOT NULL (FK)
SUPPLIER_ID: NUMBER NOT NULL (FK)
SKILL_ID: NUMBER NOT NULL (FK)
COUNTRY_ID: NUMBER NOT NULL (FK)
SUBCOMM_ID: NUMBER NOT NULL (FK)

1710

ENGT_SUBCOMM

SUBCOMM_ID: NUMBER NOT NULL
SUBCOMM_NAME: VARCHAR2(200) NOT NULL

1720

ENGT_SKILL_SUPPLIER

SKILL_ID: NUMBER NOT NULL (FK)
SUBCOMM_ID: NUMBER NOT NULL (FK)
CONTACT_ID: NUMBER NOT NULL (FK)
COUNTRY_ID: NUMBER NOT NULL (FK)

1704

ENGT_GNEWS

NEWS_ID: NUMBER NOT NULL
TITLE: VARCHAR2(100) NOT NULL
DESCRIP: VARCHAR2(500) NULL
NDATE: VARCHAR2() NULL

1722

Fig. 17

1802

Supplier name: _____ Country: _____ 1804

Supplier contact info: _____ 1806

1808 Project 1: _____ Project η : _____

1810 Contact 1: _____ Contact η : _____

1812 Skill 1: _____ Skill η : _____

1814 Misc. : _____ Misc. η : _____

1800

Fig. 18